

9F, No. 108, Jhouzih St.,Taipei, Taiwan Tel: + 886-2-8751-1888 Fax: + 886-2-6602-1218 E-mail: sales@abnova.com

Datasheet

MAP3K14 polyclonal antibody (A01)

Catalog Number: H00009020-A01

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised

against a partial recombinant MAP3K14.

Immunogen: MAP3K14 (AAH35576, 847 a.a. ~ 947 a.a.) partial recombinant protein with GST tag.

Sequence:

ARGRPTDTPSYFNGVKVQIQSLNGEHLHIREFHRVKV GDIATGISSQIPAAAFSLVTKDGQPVRYDMEVPDSGID LQCTLAPDGSFAWSWRVKHGQLENRP

Host: Mouse

. Woodoo

Reactivity: Human

Applications: ELISA, WB-Re

(See our web site product page for detailed applications

information)

Protocols: See our web site at

http://www.abnova.com/support/protocols.asp or product

page for detailed protocols

Storage Buffer: 50 % glycerol

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 9020

Gene Symbol: MAP3K14

Gene Alias: FTDCR1B, HS, HSNIK, NIK

Gene Summary: This gene encodes mitogen-activated protein kinase kinase kinase 14, which is a serine/threonine protein-kinase. This kinase binds to TRAF2 and stimulates NF-kappaB activity. It shares sequence similarity with several other MAPKK kinases. It participates in an NF-kappaB-inducing signalling cascade common to receptors of the tumour-necrosis/nerve-growth factor (TNF/NGF) family and to the interleukin-1 type-I receptor. [provided by RefSeq]